	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	US 20020196223 A1	20021226	37	METHOD FOR CONTROLLING LIQUID CRYSTAL DISPLAY DEVICE, DEVICE FOR DRIVING LIQUID CRYSTAL DISPLAY DEVICE, LIQUID CRYSTAL DISPLAY DEVICE, AND ELECTRONIC	345/90	
2	20020191	20021219	44	Liquid-crystal display device and method of fabricating the same	349/96	
3	200201	20021205	19	System and method for driving LCD displays	368/84	368/242
4	US 20020163859 A1	20021107	19	ethod for driving	368/84	368/242
5	200201	20020815	43	Transmission circuit and semiconductor device	375/354	
9		20020530	57	Display device	345/204	
7	US 20020057239 A1	20020516	30	Cholesteric liquid crystal display	345/87	
80	US 20020008688 A1	20020124	75	method device, of image and ima	345/98	
6	US 20010052886 A1	20011220	18	Liquid crystal display apparatus and driving method	345/87	
10	US 20010022003 A1	20010913	33	Digital broadcast reception system, digital broadcast reception apparatus and digital broadcast printing apparatus	725/133	725/100; 725/141; 725/153
11	US 20010011912 A1	20010809	43	Transmission circuit and semiconductor device	327/141	

	Document	ent ID	Issue	le Date	Pages	Title	Current OR	Current XRef
12	US 6496172	172 B1	2002121	1217	31	Liquid crystal display device, active matrix type liquid crystal display device, and method of driving the same	345/96	345/100
13	US 6483497	497 B1	200211	1119	62	Matrix display with signal electrode drive having memory	345/100	345/103
14	US 6417521	521 B2	20020709	9709	39	n circuit and or device	257/59	257/13; 257/423; 257/79
15	US 6408008	008 B1	. 20020618	0618	63	t for attenuation of caused by line ions and an interfacing for capacitively ng a plurality of s to a two-wire ication line	370/458	370/489
16	US 6288	697 B1	2001	0911	28	. U >	345/87	345/94
17	US 61982	8225 B1	. 20010306	9306	33	\dashv	315/169.3	345/74.1
18	US 6072553	553 A	20000606	9090	2 8	id layer ystal crystal aligned	349/113	349/183; 349/86; 349/93
19	US 6040814	814 A	20000321	0321	71	Active-matrix liquid crystal display and method of driving 345/94 same	345/94	345/209; 345/96
20	US 6018219	219 A	20000125	0125	63	Home and small business phone system for operation on a single internal twisted pair line and methodology for operating the same	315/194	315/224; 315/291; 331/108B; 331/108C

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
21	US 5959413 A	19990928	29	Home and small business phone system for operation on a single internal twisted pair line and methodology for operating the same	315/306	315/169.3; 323/282
22	US 5943111 A	19990824	24	Layered superlattice ferroelectric liquid crystal display	349/171	
23	US 5929554 A	19990727	77	Piezoelectric transformer	310/359	310/366
24	US 5900856 A	19990504	64	y appa y cont d matr us	345/100	
25	US 5866968 A	19990202	10	Single-input phase locking piezoelectric transformer driving circuit	310/314	310/318
26	US 5861869 A	19990119	43	Gray level addressing for LCDs	345/691	345/89
27	US 5825777 A	19981020	63	ss phone on a ed pair for	370/458	370/489
28	US 5774197 A	19980630	13	or dri rystal	349/117	349/188
29	US 5747914 A	19980505	15	Driving circuit for multisectional piezoelectric transformers using pulse-position-modulation/pha se modulation	310/318	310/319; 310/366
30	US 5701049 A	19971223	75	Piezoelectric transformer	310/359	310/351; 310/366

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
31	US 5659411 A	19970819	108	Optical device having an optically transparent birefringent medium that selectively shifts the optical axis	349/117	
32	US 5581274 A	19961203	101	Lay-j et de	345/104	178/20.01; 345/174
33	US 5548592 A	19960820	62	Home and small business phone system for operation on a single internal twisted pair line and methodology for operating the same	370/271	370/286; 379/406.01
34	US 5491347 A	19960213	23	Thin-film structure with dense array of binary control units for presenting images	257/59	257/72; 257/88; 257/89; 349/43; 349/49
35	US 5392058 A	19950221	105	Display-integrated type tablet device	345/104	\
36	US 4660030 A	19870421	17	Liquid crystal video display device	345/91	345/209; 345/96; 345/98
37	GB 2351835 A	20010110	23	Pixel arrangement in color filter of liquid crystal display device for driving LCD device using sub-pixels of color filters, each sub-pixel consisting of one of three complementary colors		
38	EP 213630 A	19870311	10	Driving method for LCD - having control signal phase shifted between adjacent half blocks into which each block of switching elements is divided		

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1	BRS	L1	15783	phase adj modulation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	BRS	L3	27182	driving near method	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	BRS	. Т.4	68	1 and 3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	BRS	Г5	77741	phase adj shift	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	BRS	L6	16968	phase adj shifting	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	BRS	Ъ7	38	(5 or 6) and LCD and 3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB